	1. +	Sparch Text	DBs	Time Stamp
μ,	55	ffset same ch	USPAT; EPO; JPO;	2002/08/22 09:41
2	24	er s	; EPO; NT; IBN	2002/08/15 16:09
ω	17	(chopper same circuit same "hz") and testing	EPC T;]	2002/08/15 16:25
4	38	per with circuit with frequency) esting	EPO T; I	2002/08/15 16:34
5	34	pper with circuit with offset with put	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/24 13:47
0	14	chopper with circuit with offset with control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/22 09:54
7	5	chopper with offset near2 control	PO;	2002/08/22 10:19
8	4	chopper with period same testing	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/22 14:58
9	20	chopper same offset with "1/f"	; EPO; NT; IBM	2002/08/22 14:59
10	1	integrated same chopper same offset same " $1/f$ "	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/22 17:56
11	23	chopper same offset same "1/f"	PC	2002/08/22 15:57
12	ш	chopper same specification same "1/f"	NT;	2002/08/22 15:57
13	יב	(threshold) with "1/	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/22 15:59
14	0	(chopper same (threshold reference predetermined) with noise) and tesing.ab.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/22 16:01
15	1	(chopper same (threshold reference predetermined) with noise) and testing.ab.	₽`	2002/08/22 16:01
16	8	testing with chopper with circuit	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/22 17:55
17	32	chopper with circuit same offset with noise	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/22 18:22

	Hits	Search Text	DBs	Time Stamp
18	5	("4138649" "4542354" "4560975" "4590458" "4633223").PN.	USPAT	2002/08/22 18:
19	37	4939516.URPN.	USPAT	2002/08/22 18:07
20	32	4542354.URPN.	USPAT	2002/08/22 18:
		hopper same offset with noise) not chopper with circuit same offset th noise) 4939516.URPN. th noise) ("3281827" "3461406" "3488652" "3500109" "3859654" 875508" "3875509" "3895376"	•	
21	3 8	3875508" "3875509" "3895376" 3934198" "3942110" "3942172" 3955138" "3961257" "3975682" 4031532" "4058768" "4074194" 4182983" "4217546" "4275349" 4291300" "4315212" "4315254" 4322687" "4417160").PN.))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/22 18:22
22	7	dc adj converter same offset with noise	PAT; EPO; RWENT; IBI	2002/08/22 18
23	12	c adj rcuit)	PAT; E RWENT;	2002/08/22 1
24	0	<pre>pulse adj modulator same offset with noise</pre>	PO;	2002/08/22 1
25	ر ن	<pre>pulse adj modulator same chopper adj circuit</pre>	PAT; EPO; RWENT; IB	2002/08/22 1
26	ω	((324/608).CCLS.) and chopper	EPO;	2002/08/22 1
27	ω	5579247.URPN.	USPAT	2002/08/22 1
28	16	("4104725" "4507740" "4624331" "4639885" "4658367" "4746899" "4751973" "4785419" "4802098" "4841227" "4943807" "5028874" "5065351" "5079550" "5087914" "5117929").PN.	USPAT	2002/08/22 18:37

	Hits	Search Text	DBs	Time Stamp
29	43	2/\$	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/24 11:02
30	35	4/\$.ccls. and chopper chopper) not ((324/\$per) and noise with c	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/24 11:48
ω μ	5	3" "3450899" " "4585999").P	USPAT	2002/08/24 11:11
32	17	4663590.URPN.	USPAT	2002/08/24 11:12
33	171	noise with time same chopper	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/24 14:30
34	71	<pre>(noise with time same chopper) same circuit</pre>	; EPO NT; II	2002/08/24 14:27
35	4	(noise with time same chopper) same offset	Z ;	2002/08/24 14:27
36	0	noise with time with chopper with offset	PAT; EPO; RWENT; IBN	2002/08/24 14:29
37	41	noise with time same dc adj converter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/24 14:30
38	0	(noise with time same dc adj converter) same offset	EPO; T; IBN	2002/08/24 14:30
39	14	noise with time same pulse adj modulator	; EPO; NT; IBN	2002/08/24 14:41
40	48	offset with chopper with noise	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/24 14:44
41	0	offset with chopper with noise with (measure measuring)	以 日 日 日 日	2002/08/24 14:45
42	ω	offset same chopper same noise with (measure measuring)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/24 14:45
43	μ-1	measuring near2 "1/f" same chopper	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/24 15:02
44	7	measuring near2 noise same chopper	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/24 15:02